Meet 3 Topics

* Flowsheeting
* Energy Sinks and sources
* Equipment Sizing
* Aspen costing estimator

Conference Call 02/17/11 Points

* Write abstract by Monday 02/21 as it is due then
* 5-6 page progress summary is due on midterm day, week 8
* Email CoX manufacturers to get conversion rates and other important information
* Integrate catalyst into Aspen
* Look into catalyst interaction and recovery
* MSDS sheets for more safety information
* Fix economics, no more place holders
* Use knovel in research
* Divide utilities cost with Foxtrot
* Reactor information, CSTR implies liquid
* Pumps compress liquids and Compressors compress gasses
* Find out about Drew’s catalyst
* Prove that separation is occurring in all separators
* Heat of compression
* Reciprocating compressors don’t go above 250 °F use multistage

Notes

* Use references when writing materials, write in references
* Post more to the wiki
* Weekly summaries of our progress will be compiled on Tuesdays
* Weekly telecons are Wednesday @ 5:30 pm